

We claim:

1. A service provider node comprising:  
2 a client program for accessing web, gopher and other Internet sites that allows users to read  
3 documents and navigate between the documents stored in a plurality of resume warehouses;  
4 a communications link with the plurality of resume warehouses;  
5 a communications link with at least one client;  
6 an application for parsing job applicant data from the plurality of resume warehouses;  
7 an application for collecting the parsed resume data and storing the parsed resume data in a  
8 ~~database~~

1. A service provider node according to claim 1, wherein the client program is a proprietary  
2 browser.

3. A service provider node according to claim 1, wherein the database is local to the service  
4 provider.

1. A service provider node according to claim 1, wherein the resume data in the database is used  
2 to generate form letters.

1. A service provider node according to claim 1, further comprising:  
2 an application for tracking source information of the job applicant data.

1       6.    A service provider node according to claim 5, wherein the application for tracking source  
2 information is used to track a headhunter's efficiencies.

1       7.    A service provider node according to claim 4, wherein the form letters are communications  
2 with the job applicant.

1       8.    A service provider node comprising:  
2            a client program for accessing web, gopher and other Internet sites that allows users to read  
3            documents and navigate between the documents stored in at least one resume warehouse;  
4            a communications link with at least one resume warehouse;  
5            a communications link with at least one client;  
6            an application for parsing job applicant data from the at least one resume warehouse;  
7            an application for collecting the parsed resume data and storing the parsed resume data in a  
8            database.

1       9.    A method for resume storage and retrieval from multiple resume warehouses comprising the  
2 steps of:  
3            establishing a communications link between a service provider and at least one client;  
4            providing a client program for accessing web, gopher and other Internet sites that allows users  
5            to read documents and navigate between the documents stored in at least one resume warehouse;  
6            establishing communications link with at least one resume warehouse;

7           parsing job applicant data from the at least one resume warehouse;  
8           collecting the parsed resume data and storing the parsed resume data in a database.

1       10.    A method for resume storage and retrieval from multiple resume warehouses comprising the  
2       steps of:

3        ~~Part A~~    establishing a communications link between a service provider and at least one client;  
4           providing a client program for accessing web, gopher and other Internet sites that allows users  
5        to read documents and navigate between the documents stored in a plurality of resume warehouses;  
6           establishing communications link with the plurality of resume warehouses;  
7           parsing job applicant data from the plurality of resume warehouses;  
8           collecting the parsed resume data and storing the parsed resume data in a database.